Class Subclass ISSUE CLASSIFICATION	U.S. UTILITY O.I.P		ation PATENT DATE	PATENT NUMBER
APPLICATION NO. 09/887743 D Mihaela Van Der Hayder Radha Double-loop moti	348 375 246 Schaar	264	13 - 13	•
The second digital polynomial is the		Transport		PTO-2040 1299
ORIGINAL CLASS SUBCLASS INTERNATIONAL CLASSIFICATI	CLASS		REFERENCE(S) ONE SUBCLASS PER	
TERMINAL DISCLAIMER The term of this patent subsequent to (date) has been disclaimed.	Sheets Drwg. Figs. (Assistant Examiner)	/INGS Drwg: Print Fig	Total Claims	AS ALLOWED Print Claim for O.G. LOWANCE MAILED
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.	(Primary Examiner)	(Date)	Amount Due	Date Paid
The terminalmonths of this patent have been disclaimed. WARNING: The information disclosed herein may be reseassion outside the U.S. Patent & Traden pro-438A	(Legal Instruments Exami tricted. Unauthorized disclosur ank Office is restricted to author	e may be prohibited by the	tractors only. TH: DISK (CRF)	35, Sections 122, 181 and 368 FICHE CD-ROI (Attached in pocket on right inside fit

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